PI 578823. Poa pratensis L. WINDSOR.

The following were donated by Ed Mangelsdorf & Bro., Missouri, United States. Received 1962.

PI 578824. Poa pratensis L. ARBORETUM.

The following were donated by Pennsylvania State University, Pennsylvania Agr. Exp. Sta., University Park, Pennsylvania 16802, United States. Received 1975.

PI 578825. Poa pratensis L. PENNSTAR.

The following were developed by J.L. Schwendiman, USDA-SCS, Pullman, Washington 99163, United States; A.G. Law; R.L. Goss. Donated by Washington Agr. Exp. Sta., Washington State University, Pullman, Washington 99164, United States; USDA-SCS. Received 1965.

PI 578826. Poa pratensis L.

Cultivar. "COUGAR". CV-7. Pedigree - Composite of 3 apomictic clones, 602, 402 and 205 that trace to FC 22190 introduced from Demark by the USDA. Low-growing, strongly rhizomatous turf type. Dark green color when fertilized with nitrogen. Good resistance to stripe smut (Ustilago striiformis) and mildew in the Pacific Northwest.

The following were donated by Nebraska Agr. Exp. Sta., University of Nebraska, Lincoln, Nebraska 68583, United States. Received 1965.

PI 578827. Poa pratensis L. NU DWARF.

The following were donated by Kentucky Agr. Exp. Sta., University of Kentucky, Department of Agronomy, Lexington, Kentucky 40506, United States. Received 1967.

PI 578828. Poa pratensis L. KENBLUE; W6 6206.

The following were developed by A. Hovin. Donated by Minnesota Agr. Exp. Sta., University of Minnesota, St. Paul, Minnesota 55108, United States. Received 1970.

PI 578829. Poa pratensis L.

Breeding. "MINN 1255". GP-1. Pedigree - Apomictic selection from a pasture near Rochester, Minnesota. Wide, dark green leaves, moderate vigor, erect and dense growth habit, early heading, small seed size and good seed yield. Tolerant to powdery mildew, rust, Helminthosporium leaf spot and heat stress.

PI 578830. Poa pratensis L.

Breeding. "MINN 1920". GP-2. Pedigree - Apomictic selection from a roadside near Staples, Minnesota. Narrow, very dark green leaves, tolerant to close mowing, moderate vigor, early heading, small seed size and good seed yield. Tolerant to powdery mildew, Helminthosporium leaf spot, rust and heat stress.